

ABSTRACT OF THE DISCLOSURE

A conical sushi package comprises a conical mass of rice enclosed in a wrapper S. The wrapper S comprises an outer film, an inner film and a sheet of food sandwiched between these films, the films being heat-sealed at suitable portions so as to prevent the food sheet from slipping off. The outer film and the inner film comprise rectangular film pieces lapping over respective triangular film pieces at inner edges thereof. The laps are heat-sealed to prevent separation. The laps each have a discrete incision formed in the inner film piece in contact with the feed sheet along the lap and covered with an end portion of lap of the outer film piece. The wrapper S is provided around the conical surface of the mass of rice and has a triangular end thereof positioned at the tapered end of the rice.